Electronic Acl	knowledgement Receipt			
EFS ID:	12432528			
Application Number:	09783726			
International Application Number:				
Confirmation Number:	7167			
Title of Invention:	System and method for pushing information from a host system to a mobil data communication device			
First Named Inventor/Applicant Name:	Mihal Lazaridis			
Customer Number:	82297			
Filer:	Shreen K. Danamraj/Bryan Parrish			
Filer Authorized By:	Shreen K. Danamraj			
Attorney Docket Number:	1400-1072 D2			
Receipt Date:	30-MAR-2012			
Filing Date:	14-FEB-2001			
Time Stamp:	11:57:01			
Application Type:	Utility under 35 USC 111(a)			

## Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$180
RAM confirmation Number	10336
Deposit Account	031130
Authorized User	DANAMRAJ,SHREEN K

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.
1	Miscellaneous Incoming Letter	10072-US-DIV2_Transmittal.pdf	91635	no	1
			6S32abb9e18b590a60caa14655ba0a03440 31a9b		
Warnings:					
Information:					
2	Transmittal Letter	10072-US-DIV2_IDS.pdf	324731	no	3
			elSeffbb8751d011c6eec37a421c51c1d483 7849		
Warnings:					
Information:					
3	Information Disclosure Statement (IDS)	10072-US-DIV2_SB08a.pdf	1106548	no	8
	Form (SB08)		7abfc4eb35bb2alladf565cc2lla61d91352ca 7020		
Warnings:					
Information:					
This is not an US	SPTO supplied IDS fillable form				
This is not an USPTO supplied IDS fillable for the state of the state	Non Patent Literature	10072-US-DIV2_NPL1.pdf	327006	no	9
			e73f985ac51d06b6ec25c9ff836bb7d5a7f3 64da		
Warnings:					
Information:					
5	Non Patent Literature	10072-US-DIV2_NPL2.pdf	Message Digest   Part /.zip   (if   1635	9	
			0d955d8c36982cff8989fe1d4529dd405596 0bdb		
Warnings:					
Information:					
6	Non Patent Literature	10072-US-DIV2_NPL3.pdf	1350131	no	9
			ec028e2410f2429606263ef087f187ef65210 556		
Warnings:					
Information:					
7	Non Patent Literature	10072-US-DIV2_NPL4.pdf	220010	no	9
			168b02488d9dcfa341c88d4813d4f283bae e73ba		
Warnings:					
Information:					
8	Non Patent Literature	10072-US-DIV2_NPL5.pdf	215773	no	9
			282cd4a53577a54e8b8770caesa3491ca27 cacd8		
Warnings:					

9	Non Patent Literature	10072-US-DIV2_NPL6.pdf	260011	no	7
			dSf6deefb8a6f67e7d33d13f0273e6a81ed8 37fe		
Warnings:					
Information:					
10	Non Patent Literature	12072 HS DIV2 NDI 7 mdf	370933	no	11
10	Non ratent Literature	100/2-03-DIV2_NFE/.pui	2-US-DIV2_NPL7.pdf 90ec61e79c88107fc58977889216eadd9383 2eb1		"
Warnings:					- 7
Information:					
		TARRELIS DIVE MINE IS	1414200		
11	Non Patent Literature	10072-US-DIV2_NPL8.pdf	a629df35f03b1d2f06as10d16dd24af7d433 d586	no	7
Warnings:					
Information:					
12	Non Patent Literature	10072-US-DIV2_NPL9.pdf	279554	no	9
	North atent Energeare		69988d206c70bb292f1ae030ef1e49c6677 9932		
Warnings:					
Information:					
13	Non Patent Literature	10072-US-DIV2_NPL10.pdf	271057	no	8
,	Norri atent citerature	100/2-03-0192_141 E10.pcs	ab/0be2/57ab0c778eb5/b07864f13d1c405 eedb		
Warnings:					
Information:					
,	Non-Bearing Discours	10072 HC DIV2 NDI 11 - 46	218573	no s	10
14	Non Patent Literature	10072-US-DIV2_NPL11.pdf	3d11e8S12a30fa8bb06273f1f1c676559678 1e15		10
Warnings:					
Information:					
15	Non Patent Literature	10072 US DIV2 NRI 12 ndf	250304	no	7
15	Non Patent Literature	10072-US-DIV2_NPL12.pdf	d49247ct3f687dfc987b8caba1d43a669db6 8d3c		′
Warnings:					
Information:					
16	Non-Betant literature	12072 HC DIV2 NDI 12 - 46	374031	no	12
10	Non Patent Literature	10072-US-DIV2_NPL13.pdf	329x5x2x7f17x66447x23x0x52x81265d2x 7d3b9		12
Warnings:					
Information:					
17	Non Patent Literature	10072-US-DIV2_NPL14.pdf	335184	no	11
"			d2Sb4180d08c1066a3196770b1e4c6abc5f 808f0		"
Warnings:					
Information:					

18	Non Patent Literature	10072-US-DIV2_NPL15.pdf	325965	no	9
			74fe662e09we66071813e5c32c39c3ecad87 031d		
Warnings:					
Information:					
19	Non Patent Literature	10072-US-DIV2_NPL16.pdf	308745	no	,
19	North atent Enterature	10072-03-5102_141 E10.pdi	6b351d39342799485752e6fa1b20c5d45d5 8359d	110	
Warnings:					
Information:					
20	Non Patent Literature	10072 UC DIV2 NIDI 17 - 46	182754		
20	Non Patent Literature	10072-US-DIV2_NPL17.pdf	b2c10dc88e3dd09f6cc929b5cdaese7d9b7 547fe	no	'
Warnings:					
Information:					
21	Non Patent Literature	10072-US-DIV2_NPL18.pdf	1455758		
21	Non Faterit Eiterature	10072-03-DIV2_NFE18.pul	b4fc90e2429e8u77c0ff38d9b960644dc2d5 109e	no	
Warnings:					
Information:					
	Non Patent Literature	10072-US-DIV2_NPL19.pdf	1744082	no	1
22			98c5b82dbdf52d0241d6413bc6cc0e5d735 748c1		
Warnings:					
Information:					
		10072-US-DIV2_NPL20.pdf	1242980	no	
23	Non Patent Literature		34916b07eSbc9da41381135786687e74e82 70c98		
Warnings:		ı			
Information:					
24	Non Patent Literature	10072-US-DIV2_NPL21.pdf	2035854	no	1
24			7767452fefQ2au9082b70fd57439ee7u6323 <137	no	
Warnings:					
Information:					
		10072-US-DIV2_NPL22.pdf	1229421	no	
25	Non Patent Literature		6612de6dc622623f0dc06da116dfBorde02 4ee22		
Warnings:					
Information:					
26	N. B. allia	10072-US-DIV2_NPL23.pdf	1704425	no	
26	Non Patent Literature		2cae1c0d4a02ccdd7b507Se7a07040162s5 1638c		
Warnings:		1	1		
Information:					

27 Non Patent Literature	10072-US-DIV2 NPL24.pdf	1494756	no	10	
27	North atent Enterature	10072-05-DIV2_NPL24.par	4dd63ee756cae124fd6a3ef59089589b250 e9097	no	10
Warnings:				·	
Information:					
28 Non Patent Literature	10072-US-DIV2_NPL25.pdf	241381	no	11	
4			c2ca0bab53e69a676c62f6e298dea94b20a 6b15f		
Warnings:					
Information:					
29 Non Patent Literature	10072-US-DIV2_NPL26.pdf	1594924	no	8	
	29 Non Fatent Literature		auf77fe9seb4b8412178528c870e8s56d5b 71234		
Warnings:					
Information:					
30	Non Patent Literature	10072-US-DIV2 NPL27.pdf	202754	no	6
	30 Non Fatent Ellerature	10072 05 5172_111 227.541	9671b6c189leca2947fd954c6c1da5a72zos82 7b86		
Warnings:					
Information:					
31	Non Patent Literature	10072-US-DIV2_NPL28.pdf	386265	no	11
			9c86cf9ubu05u8cf6e8460del9del352573587 4149		
Warnings:					
Information:					
32	Fee Worksheet (SB06)	fee-info.pdf	30047	no	2
	,		d981c0c5f36770e35a7cd008a1a8c5410af3 1b56		
Warnings:					
Information:					
	Total Files Size (in bytes): 23024601				

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-[d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

## New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.